TC-KAA

SONY

AEP Model UK Model Canadian Model US Model E Model

Hond Albon well

Control of the section of

(AEP, UK, E model)

STEREO CASSETTE DECK

SPECIFICATIONS

SAFETY RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK IN ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT
A LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UN TRAMÉ ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES, LES VUES EXPLOSÉES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DES SUPPLÉMENTS PUBLIÉS PAR SONY.

'Dolby' and the double-D symbol are the trade marks of Dolby Laboratory Inc. Noise reduction system manufactured under license from Dolby Laboratory Inc. Power Requirements: 120V ac, 60Hz (US, Canadian model)

Well the recode Mar Di

110, 120, 220 or 240V ac adjustable, 50/60Hz

(AEP, UK, E model)

Power Consumption: 9

nsumption. , 3vv

Dimensions: A

Approx. $435(w) \times 145(h) \times 260(d)$ mm $17^{1}/_{8}(w) \times 5\%(h) \times 10\%(d)$ inches

(US, Canadian model)

Approx. 410(w) x 145(h) x 260(d) mm

 $16^{1}/_{8}$ (w) x 5%(h) x 10%(d) inches (AEP, UK, E model)

including projecting parts and controls

Weight: Approx. 6.3kg, 13 lb 14 oz (US, Canadian model)

Approx. 5.7kg, 12 lb 10 oz (AEP, UK, E model)

Track: 4-track 2-channel stereo

Fast Forward and

Rewind Time: Approx. 90 sec. (with C-60)

- Continued on page 2 -

SONTY® SERVICE MANUAL Frequency Response:

DOLBY NR OFF

 With Ferri-Chrome cassette 20–17,000Hz (NAB) 30–15,000Hz ± 3 dB (NAB) 30–15,000Hz (DIN)

With chromium dioxide cassette 20-17,000Hz (NAB)

30-15,000Hz ± 3 dB (NAB) 30-15,000Hz (DIN) With standard cassette 20-14,000Hz (NAB)

30-13,000Hz (NAB)

Wow and Flutter:

0.06% WRMS (NAB)

±0.16% (DIN)

S/N Ratio:

DOLBY NR OFF

With Ferri-Chrome cassette 58 dB at peak level (NAB) 56 dB (DIN)

With chromium dioxide cassette
 54 dB at peak level (NAB)

DOLBY NR ON

Improved by 5 dB at 1 kHz,

10 dB above 5 kHz

Total Harmonic

Distortion: 1.3%

Recording Bias

Frequency: 105 kHz

Inputs: Microphone inputs (phone jacks) 2

sensitivity 0.25mV (-70 dB) for a low-impedance microphone

Outputs: Line outputs (phono jacks)......2

output level 0.435V (-5 dB) at load impedance 100 k Ω

suitable load impedance more than

10kΩ

at load impedance 8Ω

Record/playback Jack: (AEP, UK, E model)

Input impedance less than 10 $k\Omega$ Output impedance less than 10 $k\Omega$

0 dB = 0.775V

MODEL IDENTIFICATION

Specification Label —

US, Canadian Model

SONY

TAPECORDER MODEL NO.TC-K4A

AC I20V

 \sim 60Hz 9W

SERIAL NO.

AEP, UK, E Model

SONY

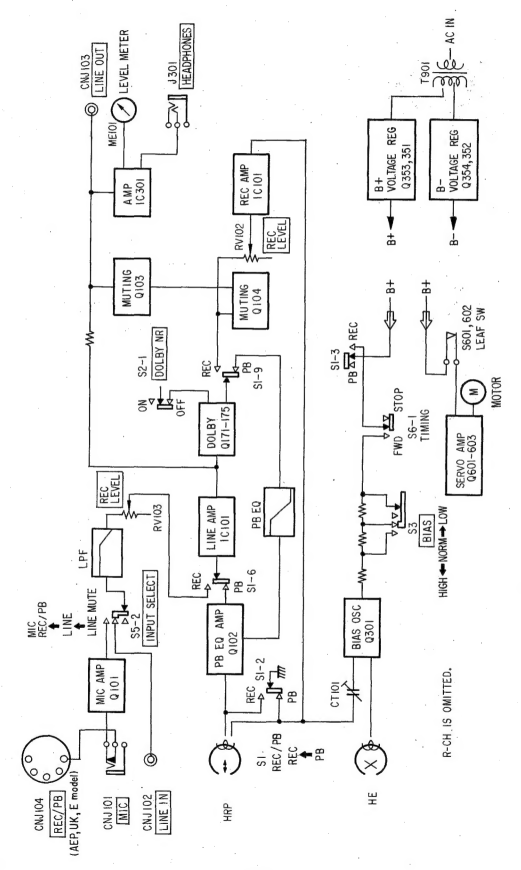
TAPECORDER MODEL NO.TC-K4A

ACIIO.120.220.240V~50/60Hz 9W

SERIAL NO.

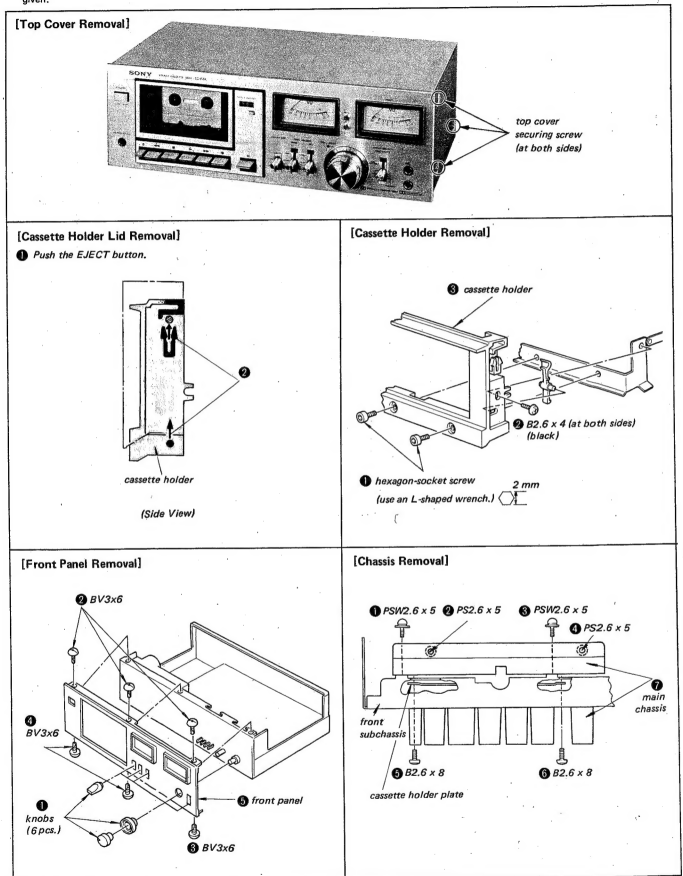
SECTION 1 OUTLINE

BLOCK DIAGRAM



SECTION 2 DISASSEMBLY

Follow the disassembly procedure in the numerical order given



PRECAUTION

1. Clean the following parts with a denatured-alcoholmoistened swab:

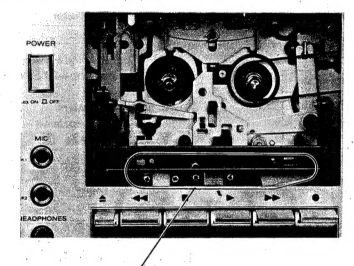
record/playback head erase head

capstan

pinch roller rubber belts idlers

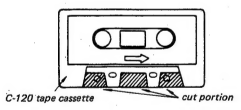
- 2. Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

3-1. MECHANICAL ADJUSTMENTS



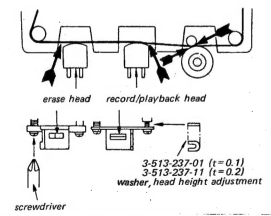
[Head Height Adjustment]

- Forward Mode -
- 1. Make an adjustment tape cassette as shown and insert it in the set.



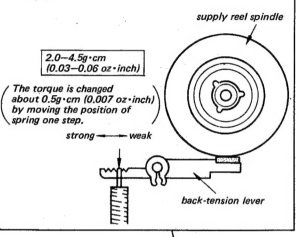
- 2. Make sure that the tape is not twisted and slackened along the tape path.
- 3. When the tape is twisted near the rec/pb head, change the adjustment washer.

- 4. When the tape is twisted near the erase head adjust the erase head securing screw as shown.
- 5. Apply suitable locking compound to the adjusted parts.



[Back-tension Torque Adjustment]

- Forward Mode -
- 1. Place the type CQ-102A cassette torque meter in the set.
- 2. Adjust the spring-hook position for specified torque.



[Forward Torque Adjustment]

- -Forward Mode --
- Place the type CQ-102A cassette torque meter in the set
- 2. Adjust the position of the adjustment spring catch for specified torque.

take-up reel spindle

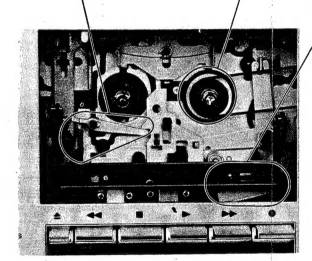
adjustment spring catch

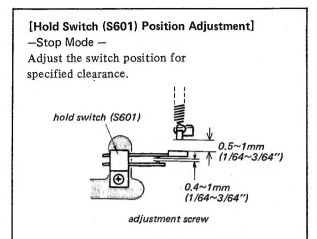
(The torque is changed about 8g·cm (0.11 oz·inch) by moving the position of spring catch one step.)

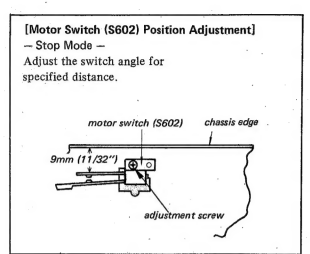
[Pinch Roller Pressure Measurement]

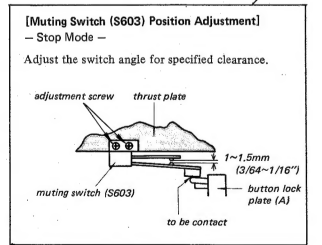
Specification: 310-390g

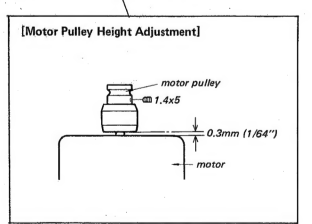
(11-13.8 oz)











3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual. The adjustments should be performed for both L-CH and R-CH.

Test Equipment/Tools Required:

audio oscillator (af osc) VTVM digital frequency counter speed checker SONY LFM-30 oscilloscope attenuator (600 Ω) non-magnetic screwdriver resistors 600 Ω (¼ W), 10 k Ω (¼ W), 100 k Ω (¼ W) blank tapes (completely erased with bulk eraser) SONY CS-10 (HF), CS-20 (CrO₂), CS-30 (Fe-Cr)

 BIAS and EQ switch settings in accordance with tape used are as follows.

Tape	BIAS switch	EQ switch
CS-10	NORMAL	NORMAL
CS-20	HIGH	CrO ₂
CS-30	NORMAL	Fe-Cr

• SONY test tapes

P-4-A81S (6.3 kHz, - 10 dB) P-4-A81 (6.3 kHz, - 10 dB) P-4-L81 (333 Hz, 0 dB) WS-48 (3 kHz, 0 dB)

 Switches and controls should be set as follows unless otherwise specified.

DOLBY NR switch: EQ switch:

OFF NORMAL NORMAL

• Standard Record:

BIAS switch:

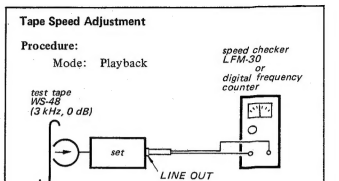
Deliver the standard input signal to the input jack and set the REC LEVEL control (RV103, 203) to obtain the standard output signal level.

Standard Input Level

	MIC	LINE IN
source impedance	300Ω	10 kΩ
nput level	0.77 mV (-60 dB)	0.25 V (-10 dB)

Standard Output Level

	LINE OUT	HEADPHONES
load impedance	100 kΩ	8Ω.
output level	0.44 V (-5 dB)	39 mV (-26 dB)



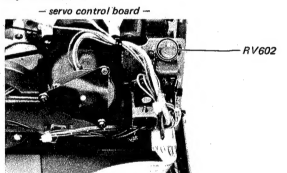
Adjust RV602 to obtain the specified values below.

Specification:

Speed checker	Digital frequency counter	
-0.7-+0.7%	2,980-3,020 Hz	

Frequency difference between beginning and end of tape should be within 0.7% (20 Hz).

Adjustment Location:

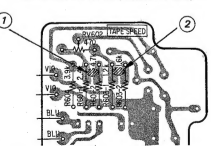


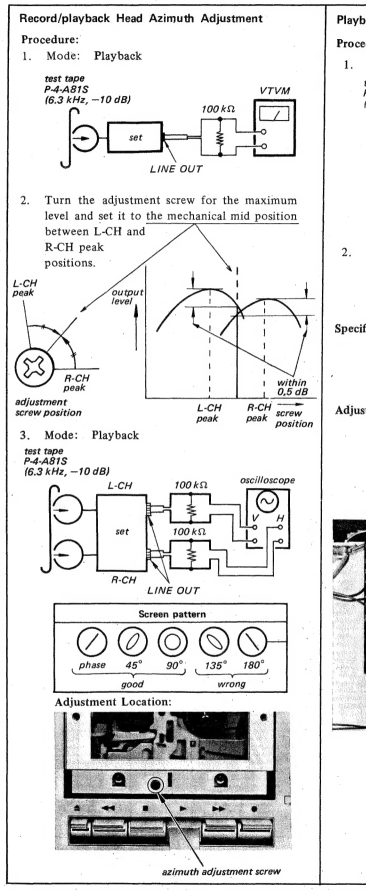
If necessary, adjust by bridging the patterns as follows and adjust RV602 again.

Pattern connection	Tape speed
1)	fast
2	slow

Adjustment Location:

- servo control board (conductor side) -

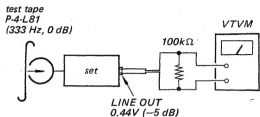




Playback Level Adjustment

Procedure:

1. Mode: Playback



Adjust RV101 (L-CH) and RV201 (R-CH) to obtain the specified VTVM reading.

2. Confirm that the LINE OUT level does not change when the mode is changed from playback to stop several times.

Specification:

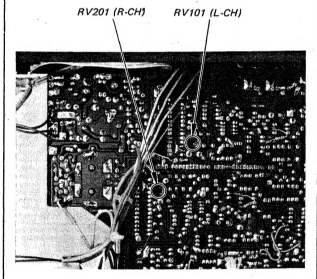
LINE OUT level:

0.52-0.59V

(-3.5 to -2.5 dB)

Adjustment Location:

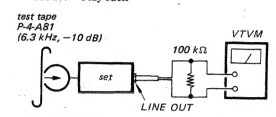
- record/playback amp board -



Playback Equalizer Adjustment

Procedure:

Mode: Playback

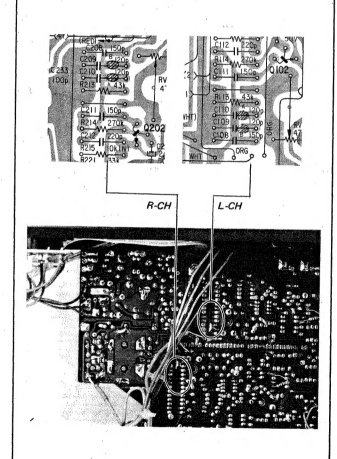


Adjust pattern connections for 0.17-0.18V (-13.2 to -12.8 dB) VTVM reading

Adjustment Location:

- record/playback amp board -

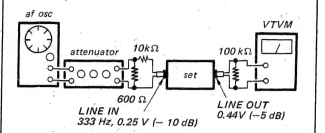
Pattern connection	VTVM reading
(A) , (B)	up
(A)	
open	down



Level Meter Calibration

Procedure:

1. Mode: Standard record (See page 8.)

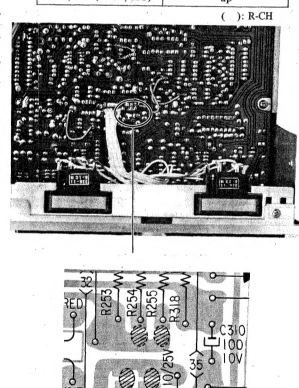


Adjust the pattern connection for 0VU reading on the level meter.

Adjustment Location:

- record/playback amp board -

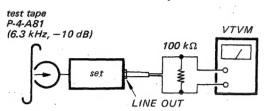
Pattern connection	Level meter reading
no connection	down
R154 (R254)	†
R155 (R255)	
R154, 155 (R254, 255)	up





Procedure:

Mode: Playback

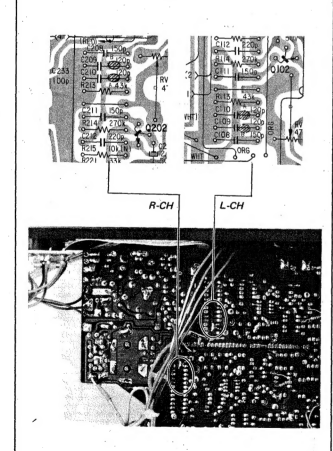


Adjust pattern connections for 0.17-0.18V (-13.2 to -12.8 dB) VTVM reading.

Adjustment Location:

- record/playback amp board -

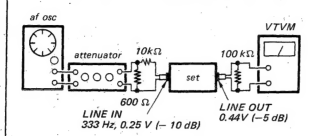
Pattern connection	VTVM reading
(A) , (B)	up
A	
open	down



Level Meter Calibration

Procedure:

1. Mode: Standard record (See page 8.)

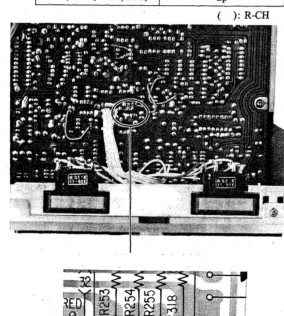


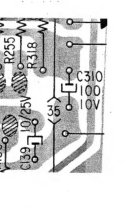
Adjust the pattern connection for OVU reading on the level meter.

Adjustment Location:

- record/playback amp board -

Pattern connection	Level meter reading
no connection	down
R154 (R254)	•
R155 (R255)	
R154, 155 (R254, 255)	up

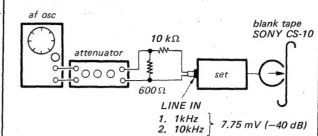




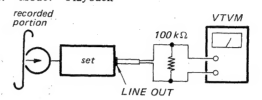
Record Bias Adjustment

Procedure:

1. Mode: Record



2. Mode: Playback



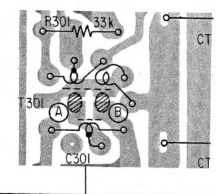
Adjust CT101 (L-CH) and CT201 (R-CH) to make 1kHz and 10kHz signal output levels equal.

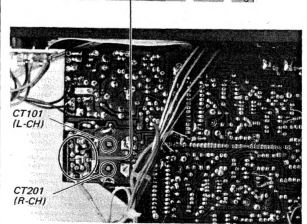
Note: If necessary, solder the pattern at or at

	Pattern Connection	10kHz VTVM reading	
(A)		up	
	B	down	

Adjustment Location:

- record/playback amp board -

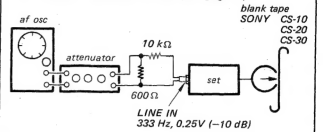




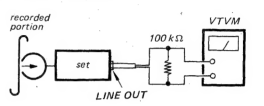
Record Level Adjustment

Procedure:

1. Mode: Standard record (See page 8.)



2. Mode: Playback



Adjust RV102 (L-CH) and RV202 (R-CH) to obtain the specified VTVM reading.

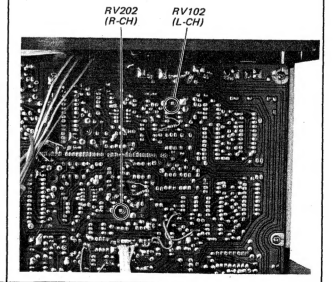
Specification:

LINE OUT level:

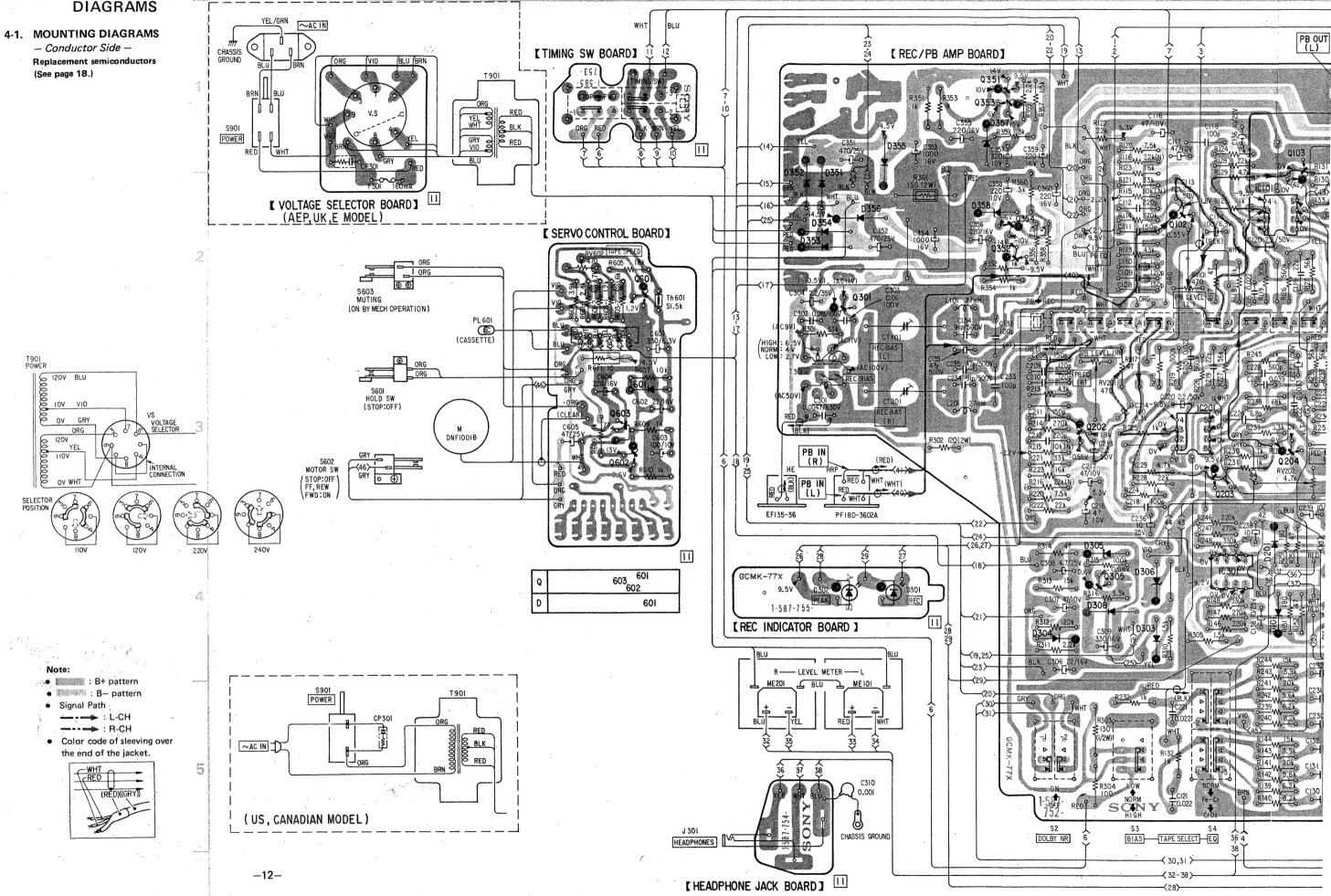
blank tape	LINE OUT LEVEL
CS-10	0.41~0.46 V (-5.5~-4.5 dB)
CS-20	0.31~0.44 V (-8~-5 dB)
CS-30	0.39~0.49 V (-6~-4 dB)

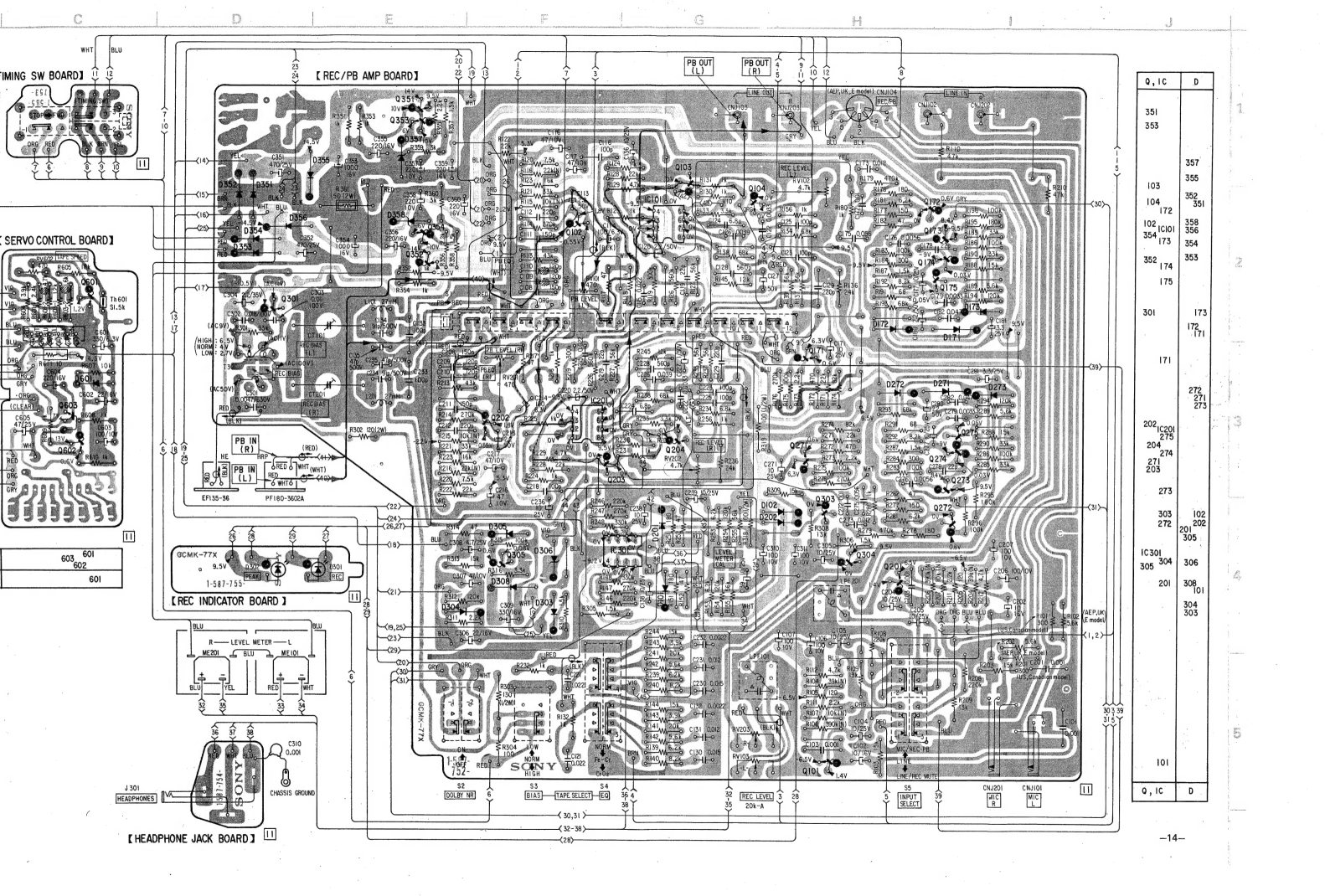
Adjustment Location:

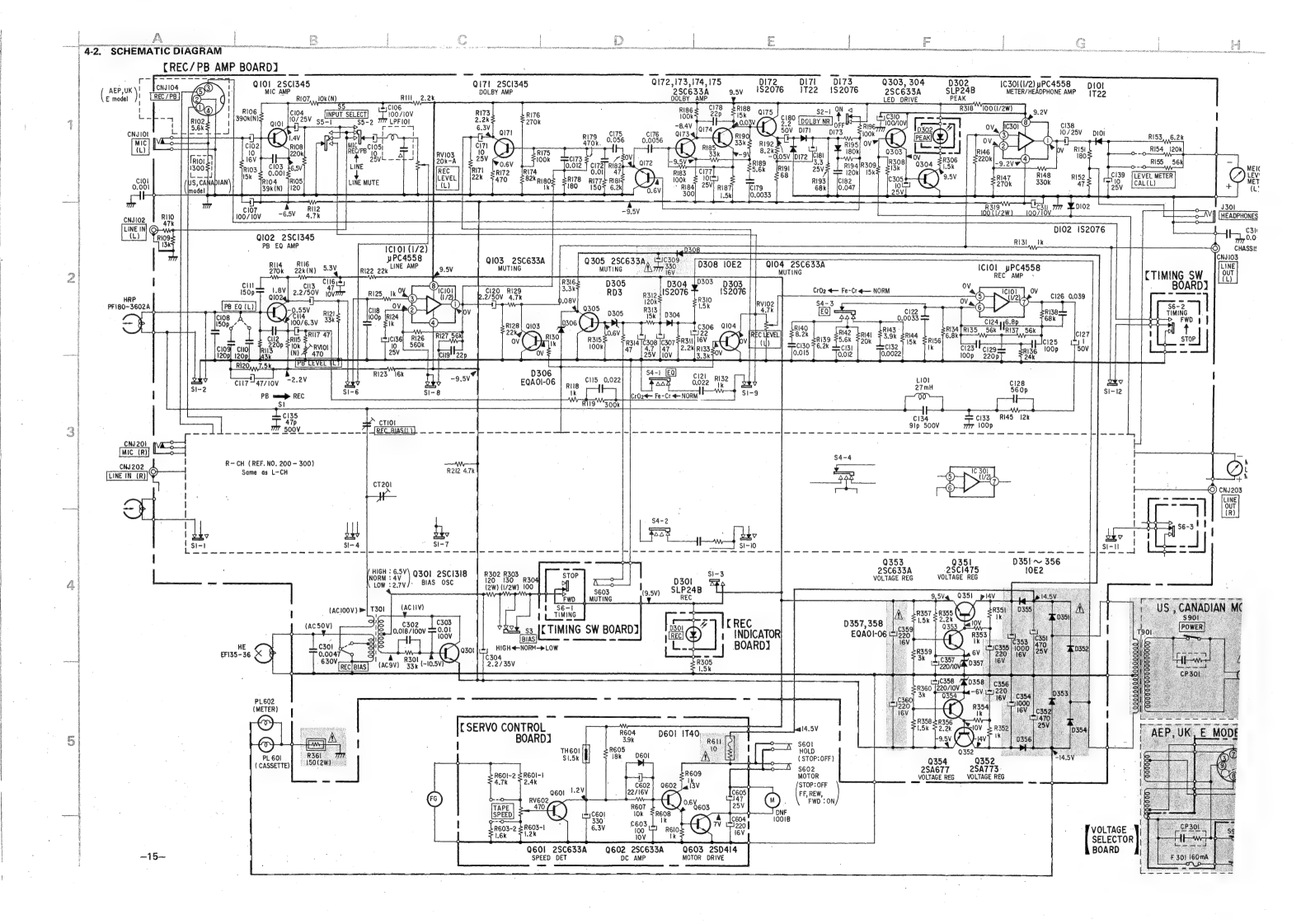
- record/playback amp board -

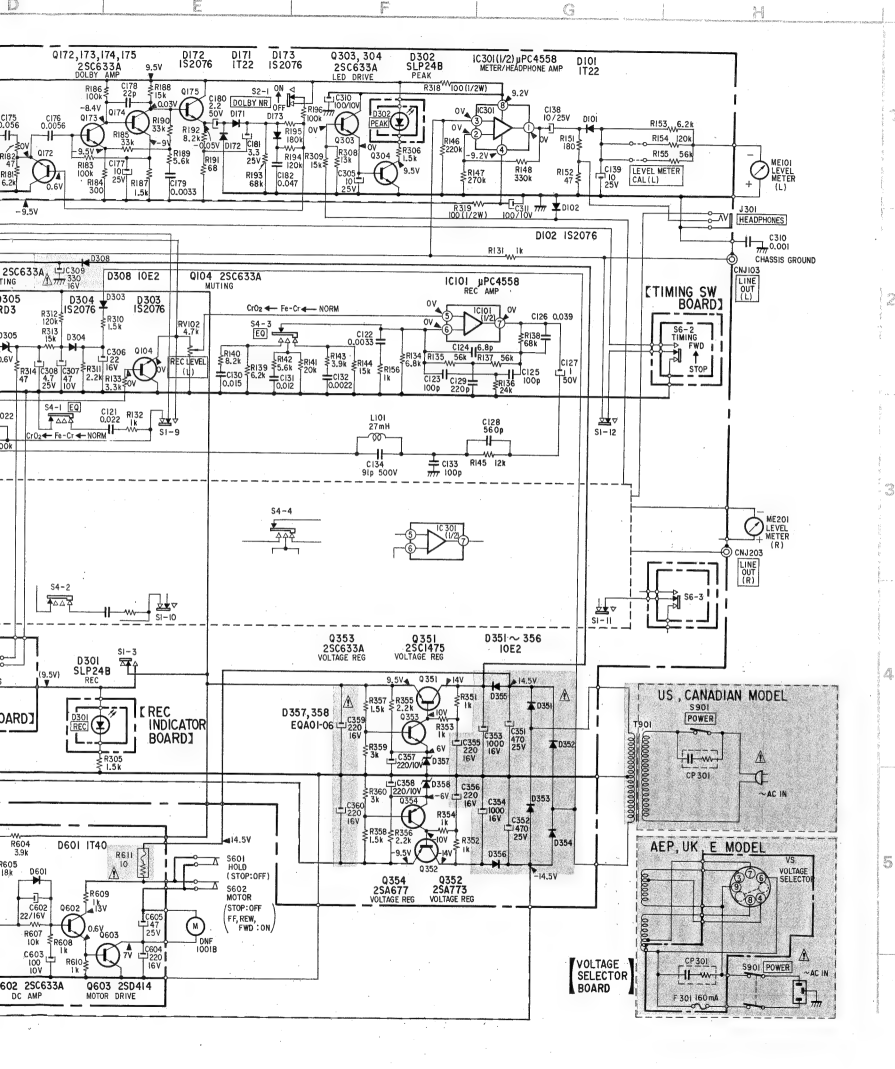


SECTION 4 DIAGRAMS







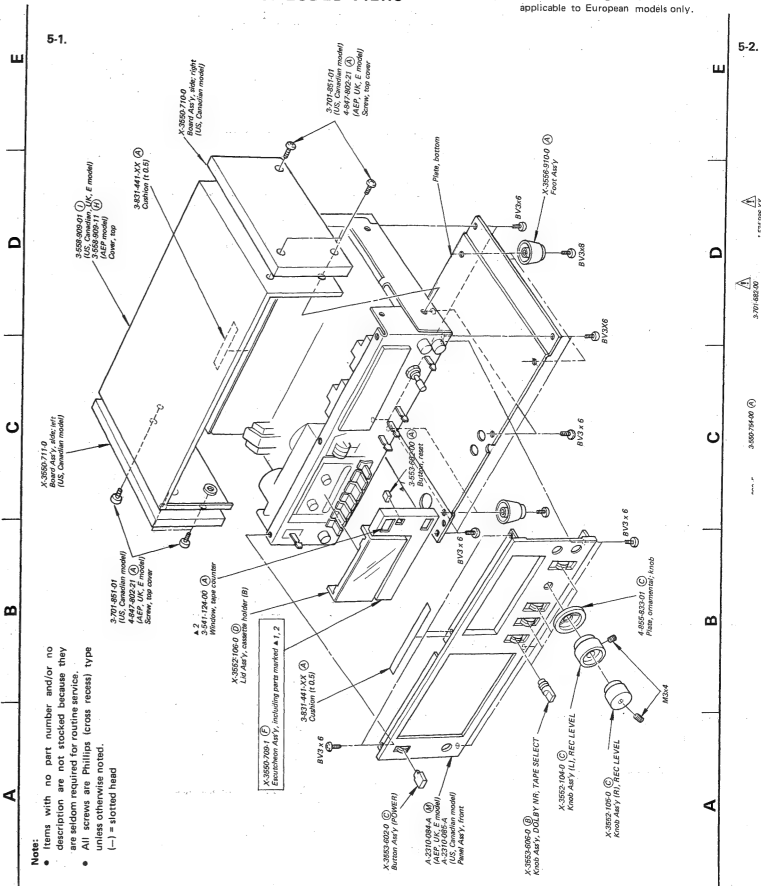


- All capacitors are in μF unless otherwise noted. pF : $\mu \mu F$ 50 WV or less are not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted. $k\Omega:1000\Omega;M\Omega:1000k\Omega$
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- nonflammable resistor. (N): low noise resistor
- fusible resistor.
- ---: B- bus.
- panel designation.
- adjustment for repair.
- Voltages are dc with respect to ground unless otherwise
- Readings are taken in playback mode
- with a VOM (20 k Ω /V). () : record mode
- Switch

Ref. No.	Switch	Position
S1	REC/PB	PB
S2	DOLBY NR	OFF
S3	BIAS	NORM
S4	EQ	NORM
S5	INPUT SELECT	LINE
S6	TIMING	STOP
S601	HOLD	ON
S602	MOTOR	ON
S603	MUTING	ON
S901	POWER	ON
		1

Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.



2

-19-

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Replacement semiconductors

For replacement, use semiconductors except in ($\ \ \,$).

Q603 2SD414

Q101, 102 Q201, 202 Q171,271 2SC1345



IC101,201,301

Q103,104 Q203,204 Q172-175 Q272-275 Q303-305 Q353,601, Q602

Q301 Q351

Q352

2SC1364 (2

(2SC633A)

D101,201 D171,271 1T22AM (1T22)

D102,202 D172,272 D173,273 D303,304

181555 (182076)

D601 1S1555 (1T40) D305 RD3A (RD3)

D308,351-356





2SC1475 (2SC1318)

D306,357,358

EQB01-06 (EQA01-06)



Cathode

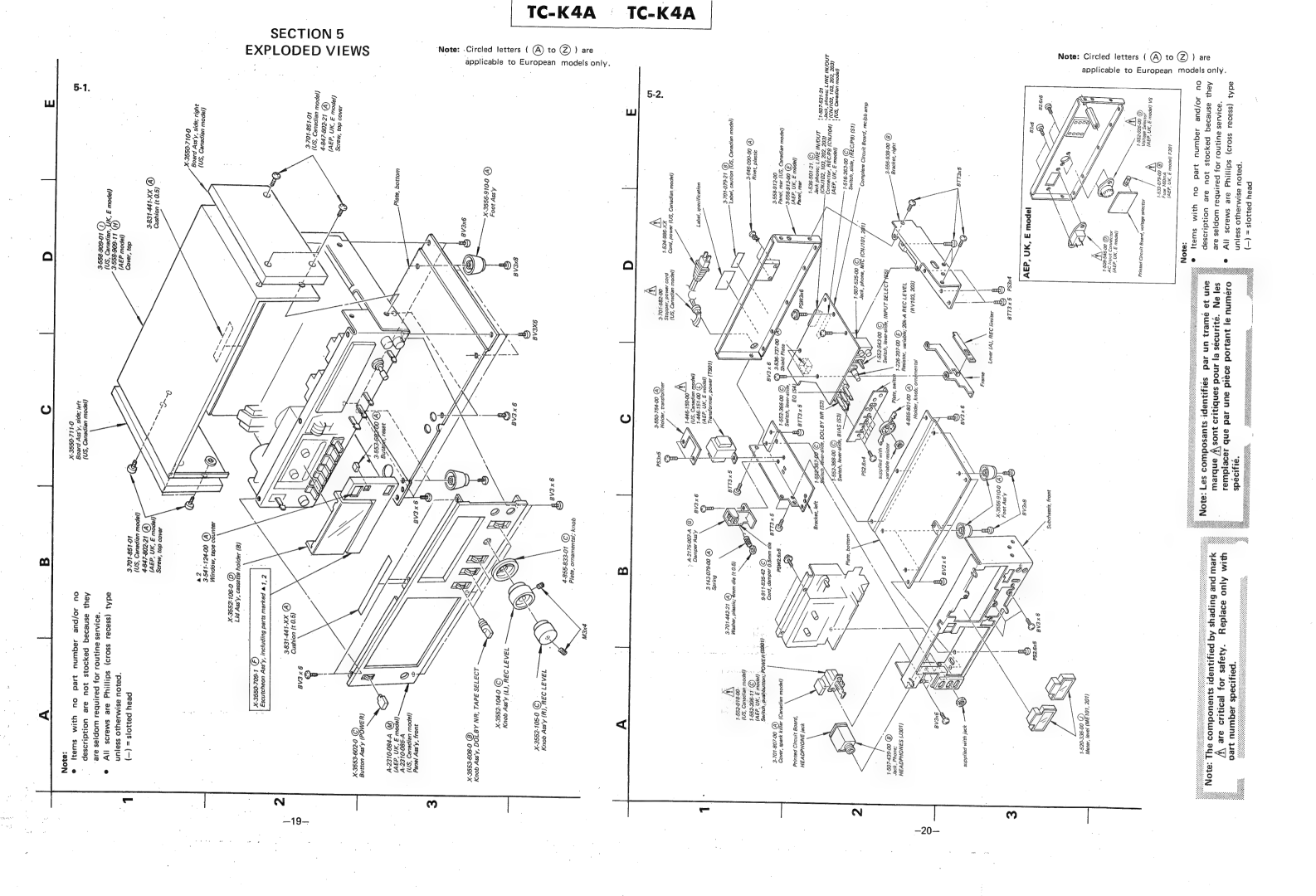
D301,302 SLP24B

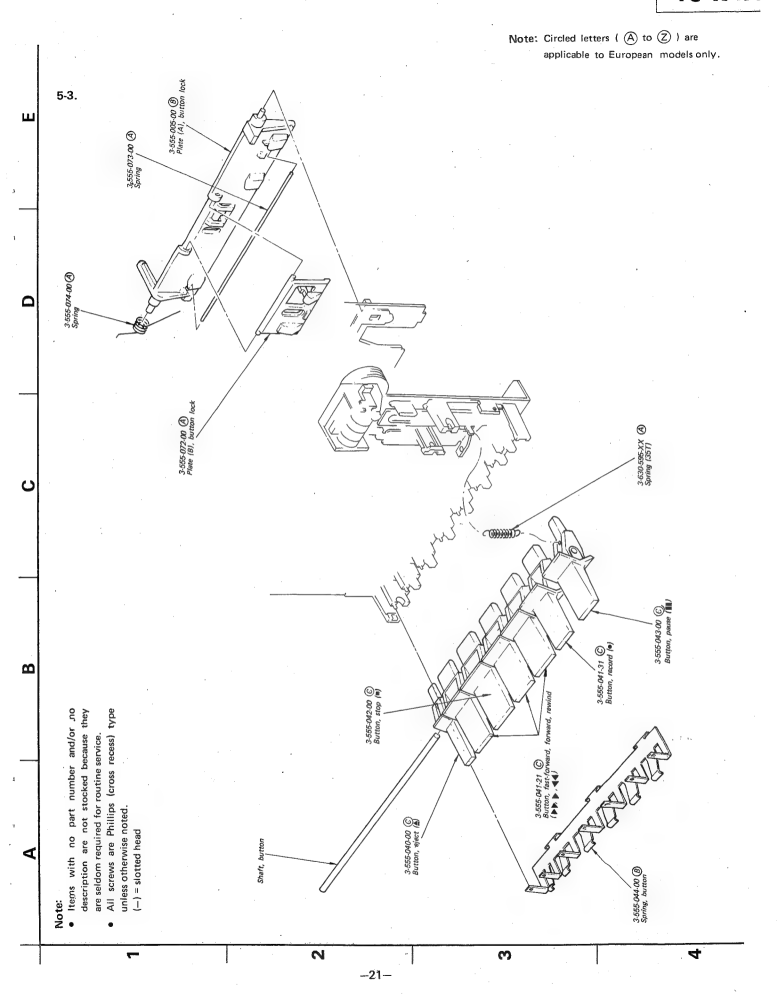
Q354 2SA678 (2SA677)

ZSA684

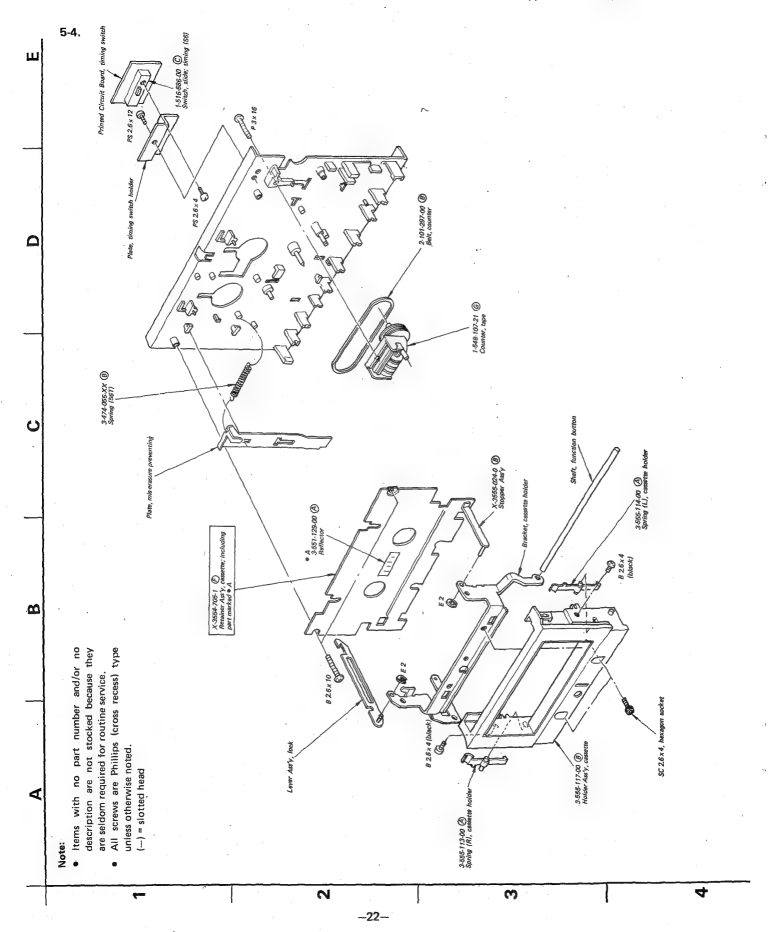


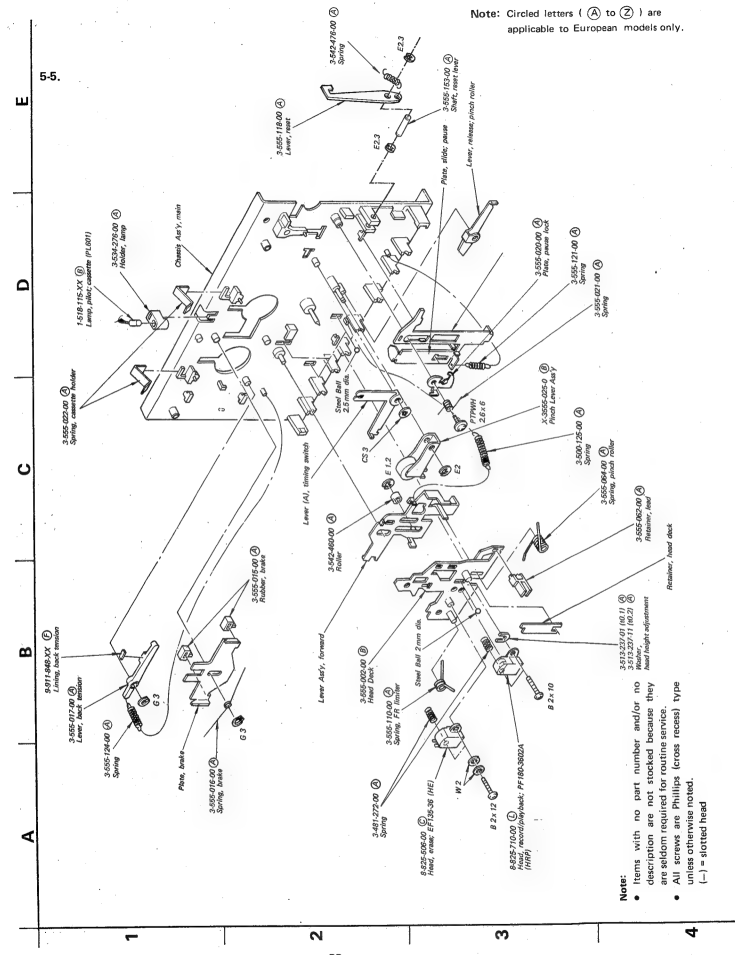


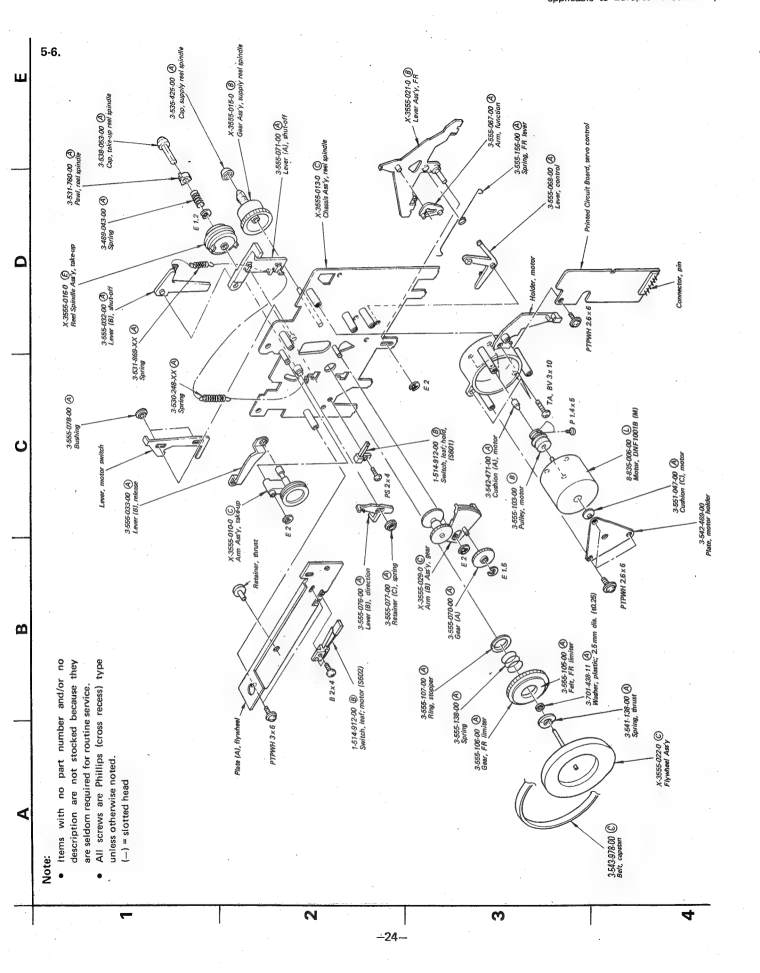


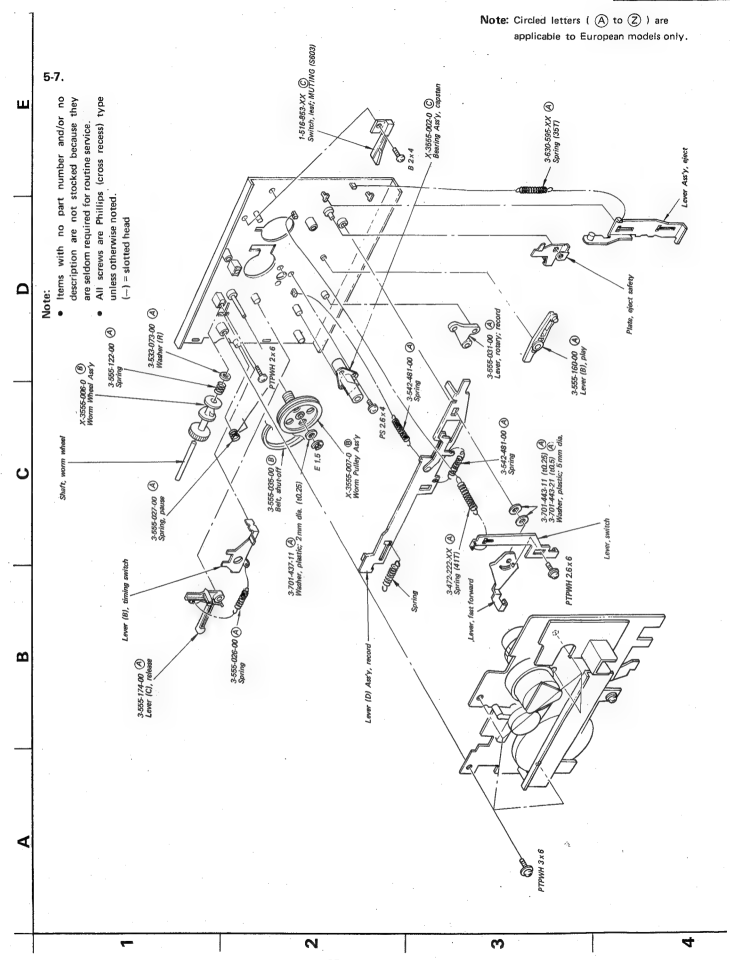


Note: Circled letters (A to 2) are applicable to European models only.









SECTION 6 ELECTRICAL PARTS LIST

Note: Circled letters ((A) to (Z)) are applicable to European models only.

	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
		SEMICONDUCTORS	s		COIL		
		Transistors		L101,201	1-407-211-XX®	27mH, microind	luctor
	$Q_{102,202}^{101,201}$	8-729-334-58 B	2SC1345		TRANSFORMERS		•
=>	$Q_{104,204}^{103,203}$	8-729-663-47 B	2SC1364				
	Q171,271	8-729-334-58 B	2SC1345	T301	1-433-132-00 (C) \1-446-150-00	Bias Oscillator Power (US, Can	adian modeli
⇒	$Q_{272\sim275}^{172\sim175}$	8-729-663-47 B	2SC1364		1-446-151-00 (L)	Power (AEP, UI	
⇒	Q301	8-760-413-10 B	2SC1475		CAPACITORS		,
	1				pacitors are in μF ar	id ceramic unless	
=>	Q303-305	8-729-663-47 B	2SC1364		wise noted. 7 or less are not indic	ated except for	
	Q351	8-760-413-10 B	2SC1475		olytic and tantalum.	·	`
⇒	Q352	8-829-468-43 (B)	2SA684		olytic	F 1 1	
⇒	Q353	8-729-663-47 B	2SC1364				:
⇒	Q354	8-727-786-01 (B)	2SA678 :	C101,201	1-161-323-11 (A)	0.001	
				C102,202	1-121-916-11 (A)	10 16V	elect
⇒	Q601,602	8-729-663 -4 7 B	2SC1364	C103,203	1-161-323-11 (A)	0.001	
	Q603	8-729-141-43 B	2SD414	$C_{105,205}^{104,204}$	1-121-398-11 (A)	10 25V	elect
		ICs		$C_{107,207}^{106,206}$	1-121-414-11 (A)	100 10V	elect
	$IC_{301}^{101,201}$	8-759-145-58 D	μPC4558	C108,208	1-161-313-11 (A)	150p	
	301		A. W.	$C_{110,210}^{109,209}$	1-161-272-11 (A)	120p	
		Diodes		C111,211	1-161-313-11 (A)	150p	
⇒	D101,201	8-719-422-21 (Ā)	1T22AM	C112,212	1-161-315-11 (A)	220p	
	D102,202	8-719-815-55 (A)	181555	C113,213	1-123-050-11 (A)	2.2 50V	elect
	D171,271	8-719-422-21 (A)	1T22AM	C114,214	1-121-413-11 (A)	100 6.3V	elect
	$D_{173,273}^{172,272}$	8-719-815-55 (A)	181555	C115,215	1-108-587-12 A	0.022	mylar
	D301,302 D303,304	8-719-900-24 B 8-719-815-55 A	SLP24B 1S1555	$C_{117,217}^{116,216}$	1-121-352-11 (A)	47 10V	elect
=>		8-719-133-00 B	RD3A	C118,218	1-161-271-11· (A)	100p	
	D306	8-719-931-06 B	EQB01-06	C119,219	1-161-263-11 (A)	22p	•
	D 300	0-717-751-00 (B)	EQD01 00	C120,220	1-121-450-11 (A)	2.2 50V	elect
	D308 /	∆ 8-719-200-02 B)	10E2	C121,221	1-108-587-12 (A)	0.022	mylar
	Photo Mark The Control of the Contro	8-719-200-02 B	Contract of the Contract of th				
			10E2	C122,222	1-161-327-11 (A)	0.0033	•
. 84	- Addition the second of the Capacity	8-719-200-02 B	10E2	C123,223	1-161-271-11 (A)	100p	. *
⇒	D357,358	8-719-931-06 B	EQB01-06	C124,224	1-161-257-11 (A)	6.8p	
				C125,225	1-161-271-11 (A)	100p	
⇒	D601	8-719-815-55 (A)	181555	C126,226	1-108-593-12 A	0.039	mylar
		Thermistor		C127 227	1-121-391-11 (A)	1 50V	elect
				C127,227	1-161-320-11 (A)	•	51001
	Th601	1-800-200-11 B	S-1.5k	C128,228	1-101-520-11 (A)	560p	*
	_						

Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Note: The components identified by shading and mark

A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Note: Circled letters (A to Z) are applicable to European models only

						appli	cable to Eur	opean models only.
Ref. No.	Part No.	Description		Ref. No.	Part No.	Descript	ion	
C129,229	1-161-315-11 (A)	220p				RESISTOR	e	
C130,230	1-108-583-12 (A)	0.015	mylar		All resistors are in			rhan
	0	**			resistors are omitt			
C131,231	1-108-581-12 (A)	0.012	mylar		their part number			
C132,232	1-108-563-12 (A)	0.0022	mylar		their part hamber	3 (Kuz. 100)	042, Mas. 100	, O.K)
C133,233	1-161-271-11 (A)	100p	•	R302	1-217-225-11 B	120	2W wire	wound
C134,234	1-107-168-11 (A)	91p 500	silvered mica	R303	1-244-852-11 (A)	130	½W	
C135,235	1-107-163-11 (A)	47p 500	V silvered mica					
C136,236	1-121-398-11 (A)	10 25V	elect	R318,319	1-244-849-11 (A)	100	½W	Wedness British and the second
	_			R361 /	1 1-206-644-11 (A)	150	2W meta	al oxide (nonflammable)
C138,238	1_121_200_11	10 2537	-14					
C139,239	1-121-398-11 (A)	10 25V	elect				English and American Reports	TO CONTROL OF THE PROPERTY OF
				R611 /	<u>N</u> 1-217-387-11 B)	10	4W fusit	ole
C171,271	1-121-398-11 (A)	10 25V	elect		0'			
C172,272	1-108-579-12 A	0.01	mylar		1-224-641-XX B	470-B,	adjustable;	
C173,273	1-108-581-12 (A)	0.012	mylar		1-224-644-XXB	4.7k-B,		REC LEVEL
				1	1-226-207-00 E	20k-A,	variable; Rl	
C175,275	1-108-597-12 A	0.056	mylar	RV602	1-224-630-00 B	470-B,	adjustable;	TAPE SPEED
C176,276	1-108-573-12 (A)	0.0056	mylar					
C177,277	1-121-398-11 (A)	10 25V	elect		SWITC	HES		
C178,278	1-161-263-11 (A)	22p		1				
C179,279	1-108-567-12 (A)	0.0033	mylar	S1	1-516-263-00 ©	Slide, RI	·	
				S2	1-552-367-00 ©		le, DOLBY 1	NR .
C180,280	1-121-986-11 (A)	2.2 50V	elect	S3	1-552-368-00 ©	Lever-slid		
C181,281	1-121-960-11 A	3.3 25V	elect	S4	1-552-366-00 ©	Lever-slid		
C182,282	1-108-595-12 A	0.047	mylar	S5	1-552-543-00 ©		le, INPUT SE	ELECT
				S6	1-516-686-00 ©	Slide, TIM	IING	
C301	1-129-710-11 (A)		polyethylene	0001.000				
C302	1-106-202-12 (A)		mylar	\$601,602	1-514-912-00 B		LD, MOTOR	
C303	1-129-701-11 B		polyethylene	S603	1-516-853-XX © 1-552-018-00	Leaf, MU	And provinces societies and for the remaining to con-	
C304	1-121-450-11 (A)	2.2 50V	elect		1-552-206-11 (C)			(US, Canadian model)
C305	1-121-398-11 (A)	10 25V	elect	3201	(1-332-206-11 (C)	rushbuu	on POWER	(AEP, UK, E model)
C306	1-121-479-11 (A)	22 1637	alast		JACK	s		
C307	1-121-352-11 (A)	22 16V 47 10V	elect					
C308	<u> </u>		elect elect	J301	1-507-439-00 (B)	Phone, Hi	EADPHONE	S
A Medical house rough on the second of		330 16V	elect			,,		
C310	the second continuous and between the control of the second in the secon	0.001	CICCL	CNJ101,201	1-507-525-00 (C)	Phone, M	IC	
0010	1 101 323 11 (6)	0.001		CNJ102,202	\			
C311	1-121-414-11 (A)	100 · 10V	elect	CNJ103,203	11-71:/-7 4 [-/]	Phono, Ll	INE IN, OU	Γ(US, Canadian model)
SECURED AND THE PROPERTY OF A PARTY OF THE P	A Children State Communication of the Communication	470 25V	elect	CNJ102,202	\			
ASSESSED FOR THE PARTY OF THE P	A MARIE TO A STATE OF THE STATE	1000 16V	elect	CNJ103,203	1-536-501-21 (C)		NE IN/OUT	(AEP, UK, E model)
	Market Elija	220 16V	elect	CNJ104 /	<i>(</i>)	Connecto	r, REC/PB	
C357,358	And the second second designation of the property of the second designation of the second design	220 10V	elect					
CONTROL OF THE PROPERTY OF THE	A CONTROL OF THE PROPERTY OF THE PARTY OF THE PARTY.	220 16V	elect	vs 🛕	1-552-026-00 D	Voltage S	elector (AEP	, UK, E model)
a in the second sec	4		Clock	Search Statement Could and Search Could Search Search County Could Search Searc		AND VINNESSELE OF BEING	and the state of t	
CT101,201	1-141-010-XX (B)	120p Trimr	ner		MISCELLAN	EOUS		•
			-	CP301 <u></u>	1-231-057-31 B	Spark Kill	ler (AEP, Uk	C. E model)
	·			20100000000000000000000000000000000000	1-231-326-11	AND AND STREET,	ler (US mod	
				A THE STREET A PROPERTY AND A STREET	(1-231-341-00		ler (Canadia)	
				Z. 7.		A 2012 NOT SEEN AND SEEN		

Note: Les composants identifiés par un tramé et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Note: Circled letters (A to Z) are applicable to European models only.

Ref. No.	Part No.	Description
F301 🚹	\1-532-079-00 B	Fuse 160mA (AEP, UK, E model)
LPF101,201	1-231-372-00 ©	Filter, lowpass
HE	8-825-506-00 ©	Head, erase; EF135-36
HRP	8-825-710-00 L	Head, rec/pb; PF180-3602A
M	8-835-006-00 L	Motor DNF-1001B
ME101,201	1-520-336-00 ①	Meter, level
PL601	1-518-115-XXB	Lamp, 8V/50mA cassette
PL602	1-518-340-71 B	Lamp, 8V/300mA meter
A	1-509-546-00 D	AC Input Connector (AEP, E, Uk model)
∆ \	1-534-986-XX	Cord, power (US, Canadian mode
W. Charles and the Miller of the Charles of the Cha	1-548-107-21 ©	Counter, tape

Part No.	Description
X-3701-029-6	Card Ass'y, warranty (US model)
X-3701-105-0 (A)	Head Cleaning Tip Ass'y
1-534-049-31 E	Cord, connection RK-74H
<u>^</u> 1-534-754-00	Cord, power; parallel-blade plug (E model
<u>N</u> 1-534-819-00 ©	Cord, power (UK model)
<u>^</u> 1-551-216-00	Cord, power; euro-plug (E model)
3-550-768-00 D	Carton
3-552-147-00 B	Cushion (A)
3-552-148-00 B	Cushion (B)
3-701-630-00 (A)	Bag, plastic
3-701-684-11 (A)	Card, line voltage (AEP, UK, E model)
3-701-730-00	Bag, plastic, IBM card (US model)
3-770-564-11 (Manual, instruction (AEP, UK, E model)
3-770-564-21	Manual, instruction (US model)
3-770-564-21	Manual, instruction (Canadian model)
3-794-269-31/	Card, instruction
3-793-828-11 (A)	Card, caution; tape cassette
3-794-268-11 B	Card, instruction (AEP modeul)
4-891-037-00 B	Bag, plastic

Note: The components identified by shading and mark

A are critical for safety. Replace only with part number specified.

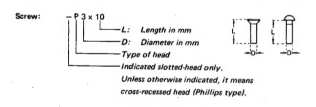
Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

1/4 WATT CARBON RESISTORS (A)

Note: Circled letter (A) is applicable to European models only.

		8									European m	Ottors	Omy.
Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-244-601-11	10	1-244-625-11	100	1-244-649-11	1.0k	1-244-673-11	10 k	1-244-697-11	100 k	1-244-721-11	1.0M	1-244-745-11
1.1	1-244-602-11	11	1-244-626-11	110	1-244-650-11	1.1k	1-244-674-11	11 k	1-244-698-11	110k	1-244-722-11	1.1M	1-244-746-11
1.2	1-244-603-11	12	1-244-627-11	120	1-244-651-11	1.2k	1-244-675-11	12 k	1-244-699-11	120 k	1-244-723-11	1.2M	1-244-747-11
1.3	1-244-604-11	13	1-244-628-11	130	1-244-652-11	1.3k	1-244-676-11	13 k	1-244-700-11	130 k	1-244-724-11	1.3M	1-244-748-11
1.5	1-244-605-11	15	1-244-629-11	150	1-244-653-11	1.5k	1-244-677-11	15 k	1-244-701-11	150 k	1-244-725-11	1.5M	1-244-749-11
1.6	1-244-606-11	16	1-244-630-11	160	1-944-654-11		1 044 670 11						
1.8	1-244-607-11	18	1-244-631-11		1	i i	1-244-678-11			j	1-244-726-11	1	
				180			1-244-679-11				1-244-737-11	1	
2.0	1-244-608-11	20	1-244-632-11				1-244-680-11				1-244-728-11		
2.2	1-244-609-11	22	1-244-633-11	220		1 1	1-244-681-11				1-244-729-11	2.2M	1-244-753-11
2.4	1-244-610-11	24	1-244-634-11	240	1-244-658-11	2.4 k	1-244-682-11	24 k	1-244-706-11	240 k	1-244-730-11	2.4M	1-244-754-11
2.7	1-244-611-11	27	1-244-635-11	270	1-244-659-11	2.7k	1-244-683-11	27 k	1-244-707-11	270 k	1-244-731-11	2.7M	1-244-755-11
3.0	1-244-612-11	30	1-244-636-11	300	1-244-660-11	3.0k	1-244-684-11	30 k	1-244-708-11	1 1	1-244-732-11		
3.3	1-244-613-11	33	1-244-637-11	330	1-244-661-11	3.3k	1-244-685-11	33 k	1-244-709-11		1-244-733-11	1	
3.6	1-244-614-11	36	1-244-638-11	360	1-244-662-11	3.6k	1-244-686-11	36 k	1-244-710-11	1	1-244-734-11	1	
3.9	1-244-615-11	39	1-244-639-11	390	1-244-663-11	3.9k	1-244-687-11	39 k	1-244-711-11		1-244-735-11		
4.3		40											
	1-244-616-11	43	1-244-640-11	430	1-244-664-11						1-244-736-11		
4.7	1-244-617-11	47	1-244-641-11	470	1-244-665-11				1		1-244-737-11		
5.1	1-244-618-11	51	1-244-642-11	510	1-244-666-11	1					1-244-738-11	5.1M	1-244-762-11
5.6	1-244-619-11	56.	1-244-643-11	560	1-244-667-11				1-244-715-11	560 k	1-244-739-11		
6.2	1-244-620-11	62	1-244-644 11	620	1-244-668-11	6.2k	1-244-692-11	62 k	1-244-716-11	620 k	1-244-740-11		
6.8	1-244-621-11	68	1-244-645-11	680	1-244-669-11	6.8 k	1-244-693-11	68 k	1-244-717-11	680 k	1-244-741-11	i	
7.5	1-244-622-11	75	1-244-646-11	750	1-244-670-11		li i		1-244-718-11	1			,
8.2	1-244-623-11	82	1-244-647-11	820	1-244-671-11		1	1	1-244-719-11				
9.1	1-244-624-11	91	1-244-648-11	910	1-244-672-11	9.1k	1-244-696-11		1-244-720-11	1			

HARDWARE NOMENCLATURE



Reference Designation	Shape	Description	Remarks		
		SCREWS			
P	₽	pan-head screw	binding-head (B) screw for replacement		
PWH	₽	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement		
PS PSP	862-	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment		
PSW PSPW	(M)	pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement		
R	€3	round-head screw	binding-head (B) screw for replacement		
K	Ð	flat-countersunk-head screw			
RK	€⊃	oval-countersunk-head screw			
В	(binding-head screw			
Т	₽	truss-head screw	binding-head (B) screw for replacement		
F D		flat-fillister-head screw			
		fillister-head screw			
BV	()	braizer-head screw	1		

Nut, V	sher, Retaining ring:	
	N 3	
	Diameter of usable screw or shaf	ŧ
	Reference designation	

Reference Designation Shape		Description	Remarks				
		SELF-TAPPING SCRE	WS				
TA	(H)	self-tapping screw	ex: TA, P 3 x 10				
PTP		pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement				
PTPWH	+	pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement				
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement				
		SET SCREWS					
sc	-	set screw					
SC	- ©E =	hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket				
NUT							
N	-[]-(-)-	nut					
		WASHERS					
W	0	flat washer					
sw		spring washer					
LW	0	internal-tooth lock washer	ex: LW3, internal				
LW	0	external-tooth lock washer	ex: LW3, external				
		RETAINING RINGS					
E	0	retaining ring					
G	®	grip-type retaining ring					